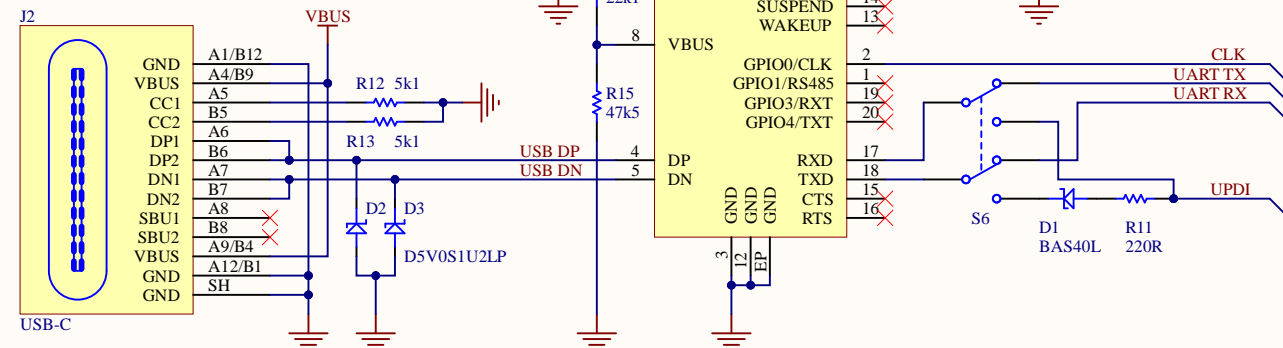
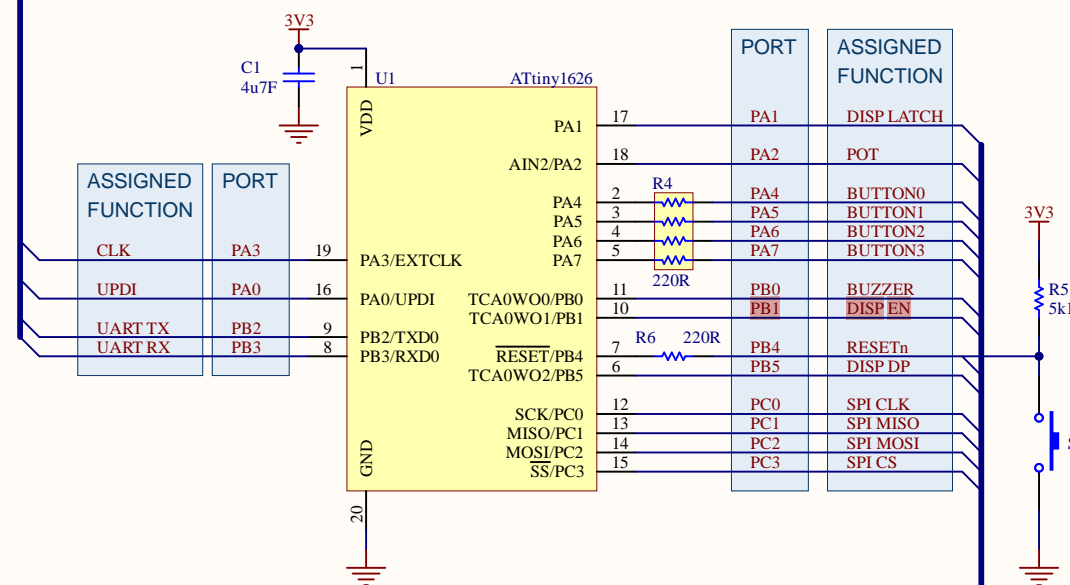


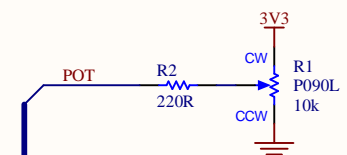
USB to UART/UPDI (programme and debug interface)



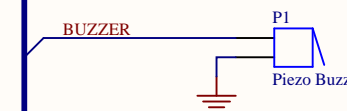
Microcontroller (ATtiny1626)



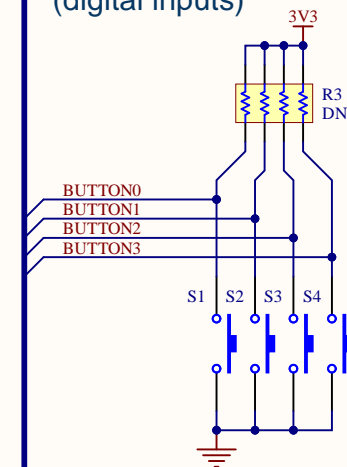
Potentiometer (analogue input)



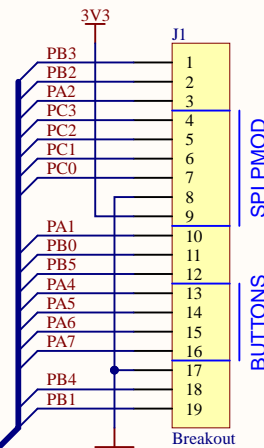
Buzzer (audio output)



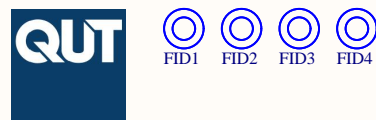
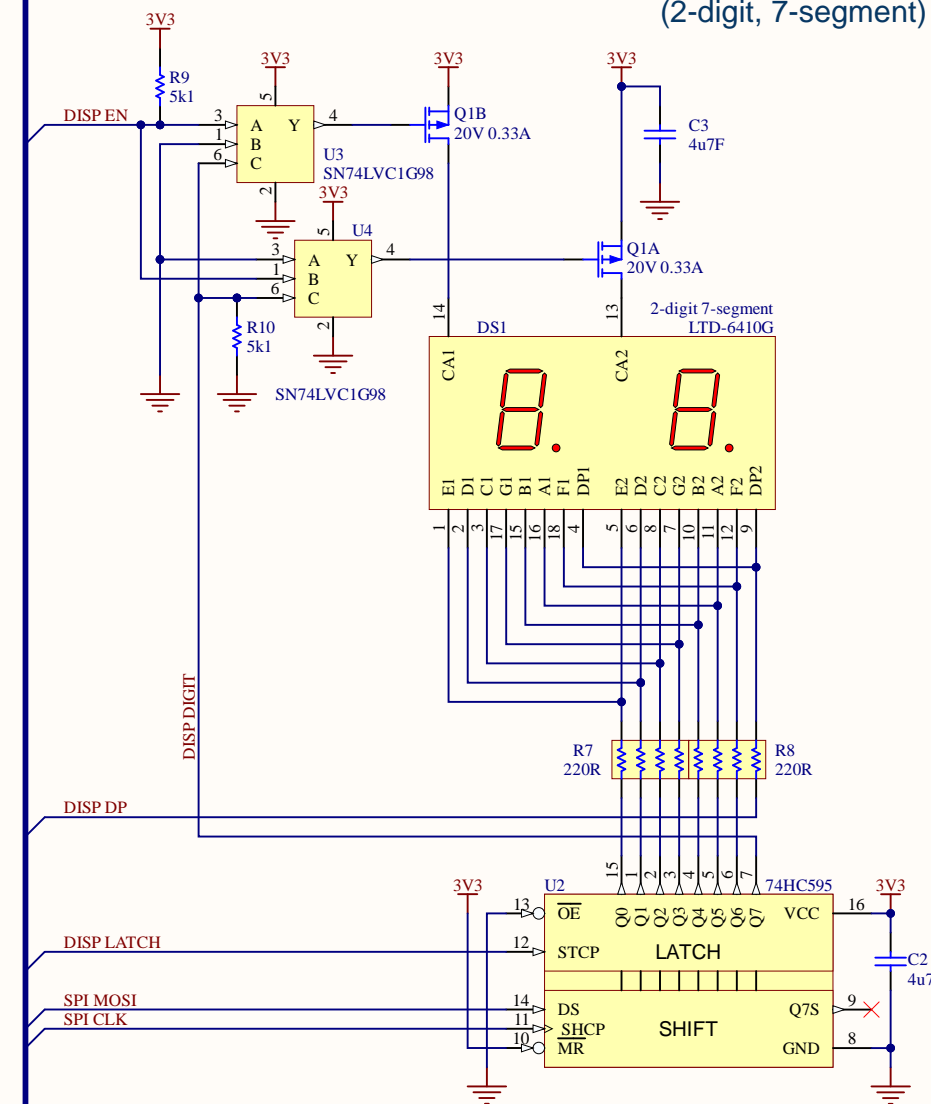
Pushbuttons (digital inputs)



Breakout Interface



LED Display (2-digit, 7-segment)



Revision History:
Rev Date Description
01 07/07/22 Initial release.

Sheet Title: QUTy Microcontroller Development Board

Project: QUTy

Size: A3 Number: QUTy-S01

Drawn By: Mark Broadmeadow

Print Date: 7/07/2022 Print Time: 3:05:17 PM

Version: 01

Revision: 00

Sheet 1 of 1

File Name: QUTy-S01-V01-Microcontroller.SchDoc

Queensland University of Technology
Power Engineering, EER
2 George Street
Brisbane, QLD 4000
Australia

